

DRY RUNNING / GAS SEAL TECHNOLOGY

MP72

Buffer gas used with an unpressurized dual, dry running containment seal or with a segmental bushing, to dilute leakage for reduced emissions.

FEATURES

- **Panel Mounted** – Can be mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

APPLICATION

API 682 Plan 72



MP72
PANEL MOUNTED



MP72
STAND MOUNTED



MP74
PANEL MOUNTED

MP74

Barrier gas used on pressurized dual gas seal.

FEATURES

- **Panel Mounted** – Can be mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

APPLICATION

API 682 Plan 74

STANDARD 4-6 WEEK DELIVERY

DRY RUNNING / GAS SEAL TECHNOLOGY

MP75

Leakage collection system for an unpressurized dual, dry running containment seal in condensing or mixed phase applications and may be used with an API 682 Plan 72 buffer gas.

FEATURES

- Plan 75 can be mounted with a stand, incorporating vent piping
- Designed to meet the MAWP of the pump
- API 682 4th edition compliant, CRN available
- U stamp available

APPLICATION

API 682 Plan 75



MP75

MP76

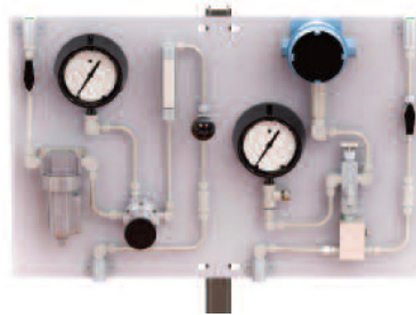
Leakage collection system for an unpressurized dual, dry running containment seal in noncondensing applications and may be used with an API 682 Plan 72 buffer gas.

FEATURES

- **Panel Mounted** – Can be stand mounted or mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

APPLICATION

API 682 Plan 76



MP76
PANEL MOUNTED



MP76
STAND MOUNTED